

Leather Softness Tester TX-522



Detailed Description

It's used for testing the cracks index of various vamps and thin leathers. Grip the outer rim of the specimen then jack it upward from inner side with a steel ball in 12mm/min speed till the surface of specimen appears cracks. The rising height of above action is so-called cracking vale.

Specifications:

Specimen diameter: Ø48mm

Specimen diameter after grip: Ø25mm Steel ball diameter: Ø6mm or specified

Scale range: 0.05~25mm